

WB-007B Auto Condom Width Measuring Instrument

The Auto Condom Width Measuring Instrument is used to measure the width of natural latex rubber condom in GB7544-2009. It meets the technical requirements and test methods of natural rubber condom in GB7544-2009, and meets the international standard of ISO4074:2002. It is suitable for the width measurement of condom.

Professional Technology

- Automatic detection of size, automatic calculation of maximum, minimum and average value, judge whether qualified.
- The product conforms to GMP user's three levels of authority.
- It can be used for single and group statistical analysis of test results.
- It has the function of ISP online control and upgrade, and can change the test function remotely according to the requirements.
- Ultra high precision sensor is used.
- Micro printer can print the test results at any time.
- Special computer communication software can be used for real-time display, data analysis and data storage.
- Operators can add or edit test standards independently.
- The instrument can operate offline and collect data automatically.

Technical Parameter

Item Model	WB-007B
Width range	30~130mm
Resolution	0.01mm
Measurement accuracy	±0.05mm
Outline size	350mm * 300mm * 500mm
Weight	15kg

Product configuration

Standard configuration	Mainframe, micro printer, software
------------------------	------------------------------------

TEL:86-531-88799500



FAQ

1. Are you a manufacturer or a trading company?

A: We are a professional manufacturer of test instruments. And we have our own subsidiary company for trading. All the import and export business will be handled by our own trading company.

2. Where is your factory located? How can I visit there?

A: Our factory is located in Jinan City, Shandong Province, about 1.5 hours by train from Beijing.

3. How to support me if i don't know how to use it?

A: Free training within the warranty by tel and mail or skype. And we have professional operation manual and operation video. We also can let our technician to customer's company to provide training and support if customer request.

4. If machines wearing parts need changing, what should we do?

A:We can offer the wearing parts all the time, and offer video to show how to change it.